System Verification Checklist

[Project Name]

System: Exhaust Fan
Location: 
Tag: EF-
Service: 
Building: 

<table>
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<tr>
<th>Installation Check/Reference</th>
<th>Provided</th>
<th>Initials</th>
<th>Date</th>
<th>IC</th>
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<tbody>
<tr>
<td>Manufacturer:</td>
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<td>MC</td>
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<td>Model Number:</td>
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<td>MC</td>
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General Checks

Install In Accordance With Manufacturer’s Recommendations  
Equipment Identification Affixed, Spec. 230553  
Unit Access Provided for Maintenance and Repair, Spec. 230500-3.5, 233423-3.1.D  
Install Unit Level and Plumb, Spec. 233423-3.1.A  
24V Motorized Modulating Bypass Damper, M-601, Spec. 233423-2.2.E  
Motorized Backdraft Damper, M-601, Spec. 233423-2.2.E  
Bird Screen Provided, M-502/Detail 4C, Spec. 233423-2.2.B  
Discharge Baffle Provided, Spec. 233423-2.2.B  
PVC Coated Exhaust Ductwork Installed From Hood Up To Fan, MH1E2, Spec. 233113-3.10.D.3  
Make Final Duct Connections to Unit Using Flex Connectors, Spec. 233423-3.2.A, 233300  
No Unusual Noise or Vibration  

Electrical

Unit Disconnect Wired To Panel /Circuits ____, E-604  
20A/3P Circuit Breaker Installed, E-604  
GCFI/WP Receptacle Wired To Panel 32D1/Circuit 23, EP1E3  
Mfr. Fusible Disconnect Switch NEMA 3, M-601  
Motor Starter (MS-D2) Installed, E-603, Spec. 262913-3.2, 3.3  
Grounding Installed for components and unit, Spec. 260526  
Electrical Connections Tight  

Controls

Unit Control: Lighting On/Off Switch, M-601  

Remarks: IC-Installing Contractor; SM-Sheet Metal Contractor; MC-Mechanical Contractor; EC-Electrical Contractor; CC-Controls Contractor

*This System Verification Checklist document represents FCG’s standard test protocol, basic functional test, and FCG’s best understanding of the designed sequence of operation. This document DOES NOT define design intent, supersede contract documents, or direct means and methods.*